

Education for Sustainability at Myuna Farm

Post-excursion activity, grades three and four

Name the four R's of waste management:

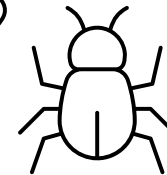
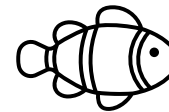
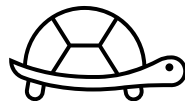
1 _____ 2 _____ 3 _____ 4 _____

Name a type of renewable energy? _____

What could you do to reduce energy use at home? _____

Why is it good to grow your own vegetables? _____

Name some animals who you saw (or heard) living at the Myuna Farm wetlands?



Wetlands biodiversity

Draw and label a picture of all the things that might live in a healthy wetlands ecosystem...



Education for Sustainability at Myuna Farm – post-excursion activity

ANSWERS

Name the four R's of waste management:

1 Reduce 2 Re-use 3 Recycle 4 Rethink

Name a type of renewable energy? Solar, wind, tidal, hydro and/or geothermal

What could you do to reduce energy use at home? Answer options may include activities such as: turn off the lights and use natural lighting, keep doors closed to keep heat in (or out), unplug appliances when not using them, don't waste water, keep fridge door closed, hang cloths out to dry after washing them etc.

Why is it good to grow your own vegetables? Answers may include: good for the environment, less carbon emissions due to food miles, health benefits of eating fresh, environmental benefits of eating what's in season, gardening is a great way to stay active and fit, can be a way of saving money

Name some of the animals who you saw (or heard) living at the Myuna Farm wetlands? Answers may include (but not limited to):

frogs, fish (such as the carp), water bugs

flying fox, fruit bat, turtles, lizards

snakes, birds (such as pelican, ducks, owl)

insects, snails, mosquitos, shrimp, dragonfly

